CLAIMS

- 1 1. A method for performing a scheduling assist function, the method comprising the steps of:
- receiving a request to schedule an event;
- 4 calculating an expiration time associated with the event using information con-
- 5 tained in the request;
- determining if conditions are met to issue a notification; and
- issuing a notification if conditions are met.
- 1 2. The method of claim 1 wherein the information contained in the request com-
- 2 prises:

3

- a byte length; and
- 4 an inverted rate.
- The method of claim 2 wherein the step of calculating an expiration time using
- 2 information contained in the request further comprises the steps of:
- multiplying the byte length by the inverted rate; and
- adding a current time if the event is idle otherwise adding an old expiration time.
- 1 4. The method of claim 1 wherein the step of determining if conditions are met to
- 2 issue a notification further comprises the steps of:
- 3 (a) comparing a current time to an expiration time; and
- 4 (b) concluding the conditions are met to issue a notification if the expiration time
- is less than OR equal to the current time.
- The method of claim 4 further comprising before step (a) the steps of:
- selecting an event table entry from a plurality of event table entries in an event
- 3 table; and
- selecting the expiration time from a plurality of expiration times contained in the
- selected event table entry.

- 1 6. The method of claim 5 wherein the step of selecting an event table from a plural-
- ity of event table entries in an event table further comprises the step of:
- selecting the event table entry using a scanning table.
- 7. The method of claim 4 further comprising after step (a) the steps of:
- determining if an output command queue associated with the event is above a
- 3 threshold; and
- performing step (b) if the output command queue is above the threshold.
- 1 8. The method of claim 4 further comprising after step (a) the steps of:
- determining if a flow bit associated with the event indicates busy; and
- performing step (b) if the flow bit does not indicate busy.
- 1 9. The method of claim 4 further comprising after step (a) the steps of:
- determining if a notification queue can receive a notification; and
- performing step (b) if the notification queue can receive a notification.
- 1 10. The method of claim 1 further comprising the step of:
- updating status information associated with the event.
- 1 11. The method of claim 1 wherein the step of determining if conditions are met to
- issue a notification further comprises the steps of:
- 3 (a) comparing a current time to an expiration time minus a notification threshold;
- 4 and
- 5 (b) concluding the conditions are met to issue a notification if the expiration time
- 6 minus the notification threshold is less than OR equal to the current time.
- 1 12. A computer readable medium containing executable instructions for performing
- the method recited in claim 1.

- 3 13. The computer readable medium of claim 12 wherein the information contained in
- the request comprises a byte length and an inverted rate and further comprising computer
- 5 executable instructions for performing:
- 6 multiplying the byte length by the inverted rate; and
- adding a current time if an event is idle otherwise adding an old expiration time.
- 1 14. The computer readable medium of claim 12 further comprising computer executable instructions for performing:
- 3 (a) comparing a current time to the expiration time; and
- (b) concluding conditions are met to issue a notification if the expiration time is
 less than OR equal to the current time.
- 1 15. The computer readable medium of claim 12 further comprising computer executable instructions before step (a) for performing:
- selecting an event table entry from a plurality of event table entries in an event table; and
- selecting the expiration time from a plurality of expiration times contained in the selected event table entry.
- 1 16. The computer readable medium of claim 15 wherein the step of selecting an event
- table from a plurality of event table entries in an event table further comprising computer
- 3 executable instructions for performing:
- selecting the event table entry using a scanning table.
- 17. The computer readable medium of claim 12 further comprising computer executable instructions for performing after step (a):
- determining if an output command queue associated with the event is above a threshold; and
- 5 performing step (b) if the output command queue is above the threshold.

- 1 18. The computer readable medium of claim 12 further comprising computer execu-
- table instructions for performing after step (a):
- determining if a flow bit associated with the event indicates busy; and
- performing step (b) if the flow bit does not indicate busy.
- 1 19. The computer readable medium of claim 12 further comprising computer execu-
- table instructions for performing after step (a):
- determining if a notification queue can receive a notification; and
- performing step (b) if the notification queue can receive a notification.
- 1 20. An apparatus configured to perform a scheduling assist function the apparatus
- 2 comprising:
- means for receiving a request to schedule an event;
- means for calculating an expiration time associated with the event using informa-
- 5 tion contained in the request;
- 6 means for determining if conditions are met to issue a notification; and
- means for issuing a notification if conditions are met to issue a notification.
- 1 21. The apparatus of claim 20 wherein the information contained in the request com-
- 2 prises:
- a byte length; and
- an inverted rate.
- 1 22. The apparatus of claim 20 wherein the means for calculating an expiration time
- using information contained in the request further comprises:
- means for multiplying the byte length by the inverted rate; and
- means for adding an old expiration time if an event is idle otherwise adding a cur-
- 5 rent time.
- 1 23. The apparatus of claim 20 wherein the means for determining if conditions are
- met to issue a notification further comprises:

- means for comparing a current time to the expiration time; and
- means for concluding conditions are met to issue a notification if the expiration
- 5 time is less than OR equal to the current time.
- 1 24. The apparatus of claim 23 further comprising:
- means for selecting an event table entry from a plurality of event table entries in
- 3 an event table; and
- means for selecting the expiration time from a plurality of expiration times con-
- tained in the selected event table entry.
- 1 25. The apparatus of claim 24 wherein the means for selecting an event table from a
- plurality of event table entries in an event table further comprises:
- means for selecting the event table entry using a scanning table.
- 1 26. The apparatus of claim 23 further comprising:
- means for determining if an output command queue associated with the event is
- 3 above a threshold; and
- means for concluding conditions are met to issue a notification if the expiration
- time is less than OR equal to the current time and the output command queue is above the
- 6 threshold.
- 1 27. The apparatus of claim 23 further comprising:
- means for determining if a flow bit associated with the event indicates busy; and
- means for concluding conditions are met to issue a notification if the expiration
- 4 time is less than OR equal to the current time and the flow bit does not indicate busy.
 - 28. The apparatus of claim 23 further comprising:
- means for determining if a notification queue can receive a notification; and
- means for concluding conditions are met to issue a notification if the expiration
- time is less than OR equal to the current time and the notification queue can receive a
- 5 notification.

1

- 1 29. A system for scheduling events, the system comprising:
- 2 a processor; and
- a scheduling assist function.
- 1 30. The system of claim 29 whereby the scheduling assist function further comprises:
- means for calculating an expiration time associated with a scheduled event.
- 1 31. The system of claim 29 whereby the scheduling assist function further comprises:
- a plurality of tables, the plurality of tables including an event table for holding
- state associated with events; and
- means for determining if an expiration time for an event has been reached and is-
- suing a notification when the expiration time has been reached.
- 1 32. A method for determining when a packet can be dequeued to an output channel,
- the method comprising the steps of:
- scheduling an event associated with the output channel; and
- receiving a notification when the output channel becomes available.
- 1 33. The method of claim 32 wherein the step of scheduling an event associated with
- the output channel further comprises:
- issuing a request to a scheduling assist function.
- 1 34. The method of claim 32 wherein the request comprises:
- a byte length associated with the packet; and
- an inverted rate associated with the output channel.